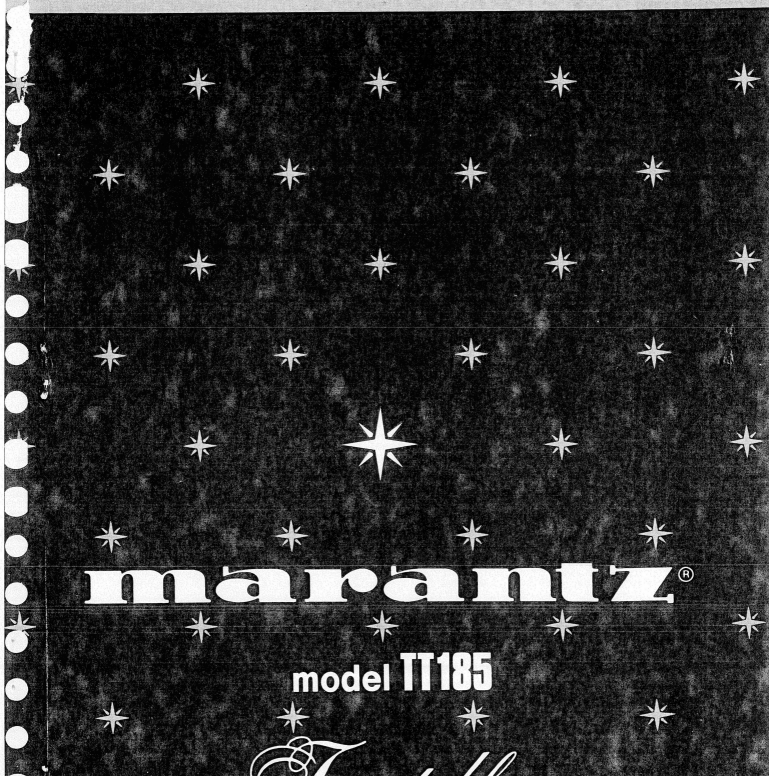
SERVICE MANUAL

1711185

4822 725 50857



MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only **original MARANTZ parts** can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified. The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quanties required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

TECHNICAL ASSISTANCE

Should you require any other technical support, do not hesitate to contact the Technical Department of MARANTZ INTERNATIONAL

Quality & Service Dept.

Vestdijk 9

5600 MD Eindhoven

The Netherlands

Phone: +31/40.75.88.91 or 75.88.78 or 75.89.01

Telefax: +31/40.75.82.99

Telex: 35000 PHTC NL routing IND NLMTFAT

PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1 A 1101 Wien Austria Telex: 132.332

BELGIUM SVD DIVISION MARANTZ

Industrialaan 1 1720 Groot-Bijgaarden Belgium Telex: 24466

CHILE

MARANTZ DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687 Santiago Telex: 240.239

DENMARK

MARANTZ
DIVISION OF PHILIPS
SERVICE A/S
Prags Boulevard 80
Postbox 1919
DK-2300 København S
Denmark
Telex: 31201

FINLAND

MARANTZ DIVISION OF OY PHILIPS Ab Kaivokatu 8 00100 Helsinki Finland Telex: 124811

FRANCE

MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France Telex: 611651

GERMANY

MARANTZ GERMANY GmbH Max-Planck-Strasse 22 6072 Dreieich 1 Germany Telex: 529821

THE NETHERLANDS

Elpro Marantz Wint Hontlaan 28 3526 KV Utrecht The Netherlands Telex: 4748

NORWAY

MARANTZ DIVISION OF PHILIPS A/S Sandstuveien 40 0680 Oslo 6 Norway Telex: 72640 **GREAT BRITAIN**

MARANTZ AUDIO U.K. Ltd Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain Telex: 935196

GREECE

SHERTON ELECTRONICS S.A. P.O.Box 21025 Hippocratus Street 188 Athens 11471 Greece

Telex: 216.795

JAPAN

MARANTZ JAPAN, Inc. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa Japan

KUWAIT

AL ALAMIAH ELECTRONICS Ussama Building Fahd al Saleem Street P.O.Box 23781 Safat-Kuwait Telex: 22694

ITALY

MARANTZ ITALIANA S.P.A. Via Chiese, 74 20126 Milano Italy SAUDI ARABIA

AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia Telex: 401530

SOUTH AFRICA

MARANTZ DIVISION OF PHILIPS S.A. Main Road Martindale P.O. Box. 58088 Newville 21114 South Africa

SPAIN

PHONO S.A. Ignacio Iglesias 10 Badalona (Barcelona) Spain Telex: 59355

SWEDEN

MARANTZ DIVISION OF PHILIPS Försäljning AB Tegeluddsvägen 1 S-115 84 Stockholm Sweden Telex: 14060 SWITZERLAND

DYNAVOX ELECTRONICS Route de Villars 105 1701 Fribourg Switzerland Telex: 942377

TURKEY DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbul Turkey Telex: 22085

MALTA

CACHIA & GALEA Republic Street, 68D Valetta Telex: 1682

PORTUGAL

MARANTZ Divisao philips S.A. service Outurela-carnaxide 2795 LinDA-A-VELHA Telex: 43906

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

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FEATURES

Automatic-return Belt Drive Turntable

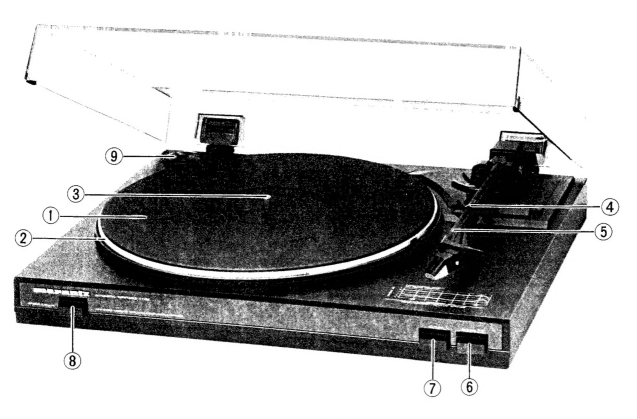
SPECIFICATIONS (Limit)

Moving Magnet type	Dimensions	$420(w) \times 99(h) \times 337(d) mm$
P-mount system, with 0.6 mil stylus	Power consumption	4 watts
	GENERAL	
Universal, P-mount type	Cueing	Oil-damped
222mm		automatic shut off, stop
	OPERATION	Automatic return,
296mm aluminum alloy die-cast	Weight	6g
57dB DIN45539B(weighted)	Load resistance	47ΚΩ
0.15% (WRMS)	Channel separation	More than 18dB at 1kHz
33-1/3 and 45 r.p.m.	Channel balance	Within 3dB at 1kHz
DC Servo motor	Output voltage	2.5mV±3.5dB at 1kHz 3.54cm/
	33-1/3 and 45 r.p.m. 0.15% (WRMS) 57dB DIN45539B(weighted) 296mm aluminum alloy die-cast 222mm Universal, P-mount type	33-1/3 and 45 r.p.m. 0.15% (WRMS) 57dB DIN45539B(weighted) 296mm aluminum alloy die-cast Channel separation Load resistance Weight OPERATION 222mm Universal, P-mount type Cueing GENERAL

NOTE: Nominal Specs represent the design specs; all units should be able to approximate these-some will exceed and some may drop slightly below these specs. Limit Specs represent the absolute worst condition which still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.

Lubrication of the mechanism is not required. However, whenever a unit is brought in for adjustment or repair, always use good common sense ... clean any dust or dirt from mechanical parts and if moving parts do seem to bind, check for dirt. If necessary, add a very fine film of light-weight specially formulated lubricant.

Specifications and appearance are subject to change for modification without notice.



- 1. Turntable platter mat
- 2. Turntable platter
- 3. Turntable shaft
- 4. Tonearm rest
- 5. Tonearm

- 6. CUEING button
- 7. CUT button
- 8. SPEED selector button
- 9. 45 rpm adapter

1. MECHANISM OPERATING PRINCIPLES

AUTOMATIC RETURN (Refer to Fig. 1)

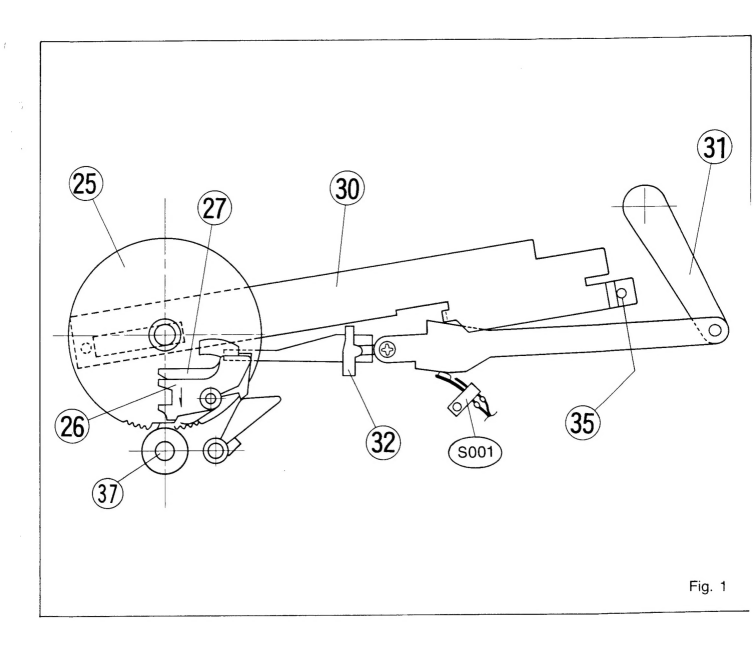
While Stylus (42-1) tip approaches the final groove of the record, Arm (32), linked to Tonearm (43) by Lever (31), pushes Cam (27) in the direction of the arrow, and Cam (26) moves together with Cam (27) in that direction. When Stylus (42-1) tip enters the final rough-pitch groove of the record, Cam (26) engages the pawl of Turntable shaft (37) and Gear (25) starts turning. Lever Ass'y (30) is moved by turning of Gear (25) and slope on Lever Ass'y (30) pushes Arm (35) up, and Tonearm (43) is lifted from record surface.

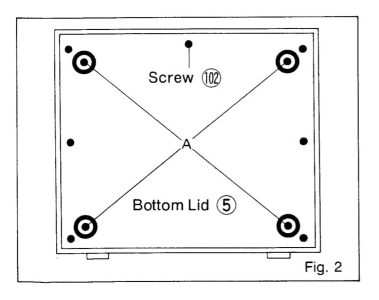
Then, Lever Ass'y (30) also pushes Lever (31), and Tonearm (43) returns to its rest. On the other hand, Arm (32) is pulled by Lever (31) and Mini Switch (S001) is turned off, and Phono Motor (52) stops rotation.

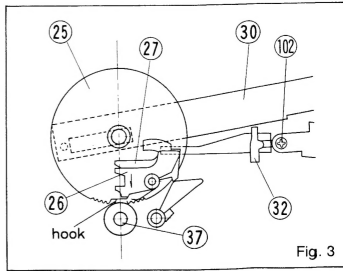
2. DISASSEMBLY INSTRUCTIONS

Before disassembly, disconnect AC Power Cord (50) and Connective Cord (51). Remove Bottom Lid (5) from Cabinet (1) as follows:

- 1. Remove Dust Cover (11).
- 2. Fasten Tonearm (43) to Retainer Ass'y (16).
- 3. Remove Turntable Sheet (24) and remove Belt (36) from Phono Motor (52) pulley.
- 4. Remove turntable (39).
- Position the unit upside down and remove seven Screws (102) which mount Bottom Lid (5) to Cabinet (1) and four Screws (28) (A in Fig. 2) which mount Leg (19) to Cabinet (1).







3. REASSEMBLY INSTRUCTION

To reassemble, use DISASSEMBLY INSTRUCTIONS in reverse.

4. ADJUSTMENTS

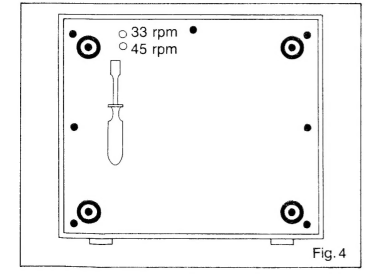
- 1. Tools required for adjustments
- 1) Phillips screwdrivers (for M3)
- 2) Flat-blade screwdrivers (small sizes)
- 3) Stroboscope/Stroboscopic disc

2. Auto-return adjustments

- 1) Set CUEING Button (3) to the up position.
- 2) Turn the adjusting screw of Arm (32) so that Cam (27) trigger and hook of Turntable shaft (37) gear match with Stylus (42-1) tip between R61.5mm-62mm away from Turntable shaft (37) (Fig. 3).
- After this adjustment check that Tonearm (43) returns to the original position at the end of the completed program on the disc.

3. Turntable speed adjustments

- 1) Set Speed Button (3) to 45 rpm position.
- 2) Set the stroboscopic disc on Turntable (39).
- 3) Turn the adjusting VR (VR201, VR202) located in Bottom Lid (5) of the unit with the flat-blade screwdriver so that the strobo pattern becomes stationary (Fig. 4).
- 4) After setting Speed Button (3) to 33, repeat the above adjustment.



5. PARTS REPLACEMENT

1. TONEARM (43)

- 1) Remove Bottom Lid (5) from Cabinet (1) according to DISASSEMBLY INSTRUCTIONS.
- 2) Remove Screw (101) which fixes Shield (44) and remove Shield (44).
- 3) Disconnect Tonearm (43) leads from Phono P.W. Board (53).
- 4) Remove Retainer (40) after removing two Screws (101) and remove Stopper (41).
- 5) Remove Lever (31) and Tonearm (43) can be removed.
- 6) Before placing new Tonearm (43), wipe the shaft of new Tonearm (43) with soft cloth dipped in silicon oil. Reverse the above procedure to install a new Tonearm (43).
- To make sure the automatic return operation apply ADJUSTMENTS 2. After replacing Tonearm (43), make the Auto-return adjustments.

2. PHONO MOTOR (52)

- 1) Remove Bottom Lid (5) from Cabinet (1) according to DISASSEMBLY INSTRUCTIONS.
- 2) Disconnect Phono Motor (52) leads.
- 3) Remove two Screws (29).
- 4) Reverse the above procedure to install a new Phono Motor (52).
- 5) After replacing Phono Motor (52), make the turntable speed adjustments.

3. TURNTABLE SHAFT (37)

- 1) Remove Turntable (39) and remove Hexagon nut (108), Washers (106) and (105) which mount Turntable shaft (37) and install new Turntable shaft (37).
- 2) After replacing Turntable shaft (37), make Auto-return adjustments.

6. TROUBLESHOOTING

- 1. Turntable (39) will not rotate even though Tonearm (43) is above a record.
 - Check if Belt (36) is in place at pulley on Phono Motor (52).

No : Fit Belt (36).

Yes: Check if the voltage is supplied to the both end of AC Power Cord (50).

No: AC Power Cord (50) is defective.

Yes: Check if the voltage is supplied to lug terminal plate for Phono Motor (52) leads wires.

No: Phono Motor (52) is defective.

Yes: Mini Switch (S001) is defective.

- 2. Tonearm (43) will not return to the correct point.
 - Check if the gap between Turntable shaft (37) gear and Cam (27) is adequate referring to ADJUST-MENTS 2.

¬No : Adjust the gap.

Yes: Check if Lever Ass'y (30) moves to the original position when Tonearm (43) is moved from the center of Turntable (39) to Retainer Ass'y (16) by hand.

-No: Lever Ass'y (30) is not correctly mounted.

Yes: Lever (31) is not correctly mounted or Gear (25) is not laterally mounted.

- 3. Tonearm (43) will not automatically return.
 - Check if the gap between Turntable shaft (37) gear and Cam (27) is adequate referring to ADJUST-MENTS 2.

No: Adjust the gap.

Yes: Check if Tonearm (43) returns when Tonearm (43) is moved to the center of a record.

No: Lever (31) is not correctly mounted.

Yes: Adjust return position referring ADJUSTMENT 2.

- 4. Turntable (39) will not stop rotation.
 - Check if the knob of Mini Switch (S001) is sufficiently pushed by Arm (32) when Tonearm (43) returns to Retainer Ass'y (16).

No: Mini Switch (S001) is not correctly mounted.

Yes: Check to see that the gap between Arm (32) and Mini Switch (S001) is adequate referring to ADJUSTMENTS 5.

_ No: Adjust the gap.

Yes: Mini Switch (S001) is defective.

- 5. No sound from the speaker
 - Removing Cartridge (42), touch the upper two terminals (L

 and R

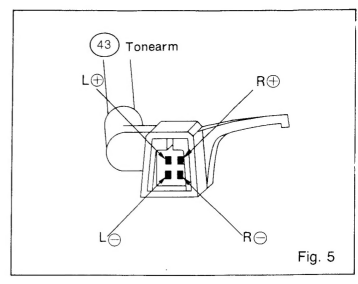
 m) at the end of tonearm (43) with a metallic screwdriver and listen for the speaker to produce a humming noise (Fig. 5).

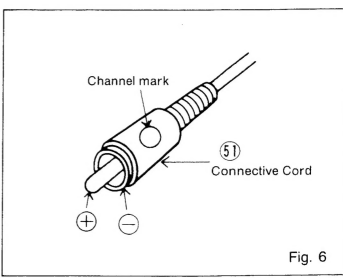
 Yes: Cartridge (42) or Tonearm (43) lead-wires is defective

No: Perform continuity test between Tonearm (43) end and Connective Cord (51) on dead channel (Fig. 6).

-Yes: ⊕ and ⊝ cables are not isolated.

No: Plug of Connective Cord (51) or terminal is connected incorrectly. Perform continuity test of input terminal of amplifier or receiver.





- 6. Turntable (39) turns at incorrect speed.
 - Check if the supply voltage is correct for this unit.

No: Connect the unit to the correct voltage.

LYes: Adjust speed of Turntable (39) turns in accordance with ADJUSTMENTS 3.

- 7. Noise from unit
 - Check for noise with Turntable (39) removed.

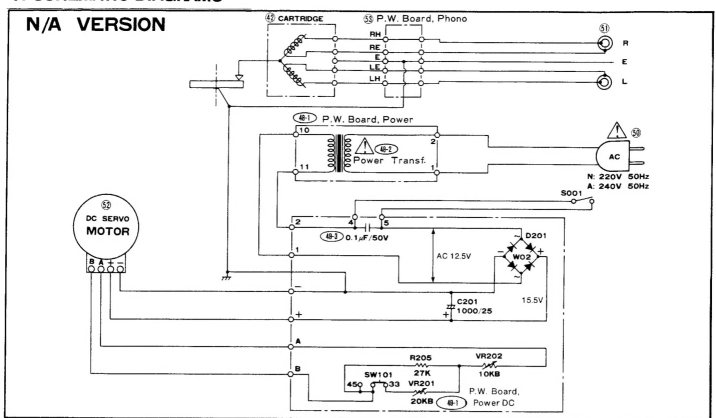
Yes: Check Phono Motor

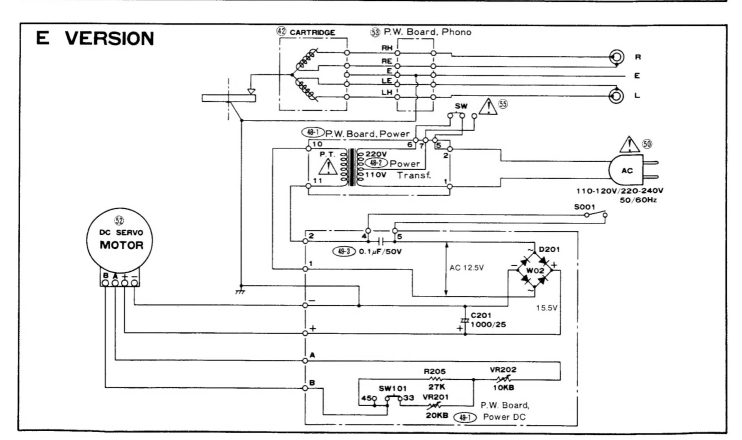
No: Check for noise when Turntable (39) is moved by hand after Belt (36) is removed.

No: Check the position of Belt (36) and pulley on Phono Motor (52). (See ADJUST-MENTS 6)

-Yes: Turntable shaft (37) is defective.

7. SCHEMATIC DIAGRAMS





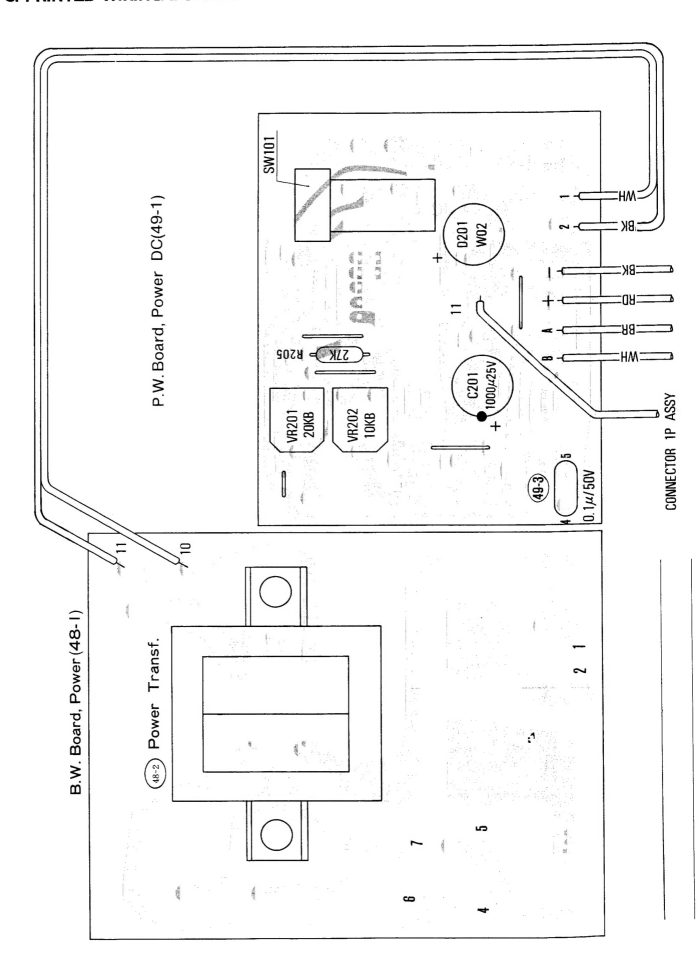
Components and wiring are subject to change for modification without notice.

To service personnel

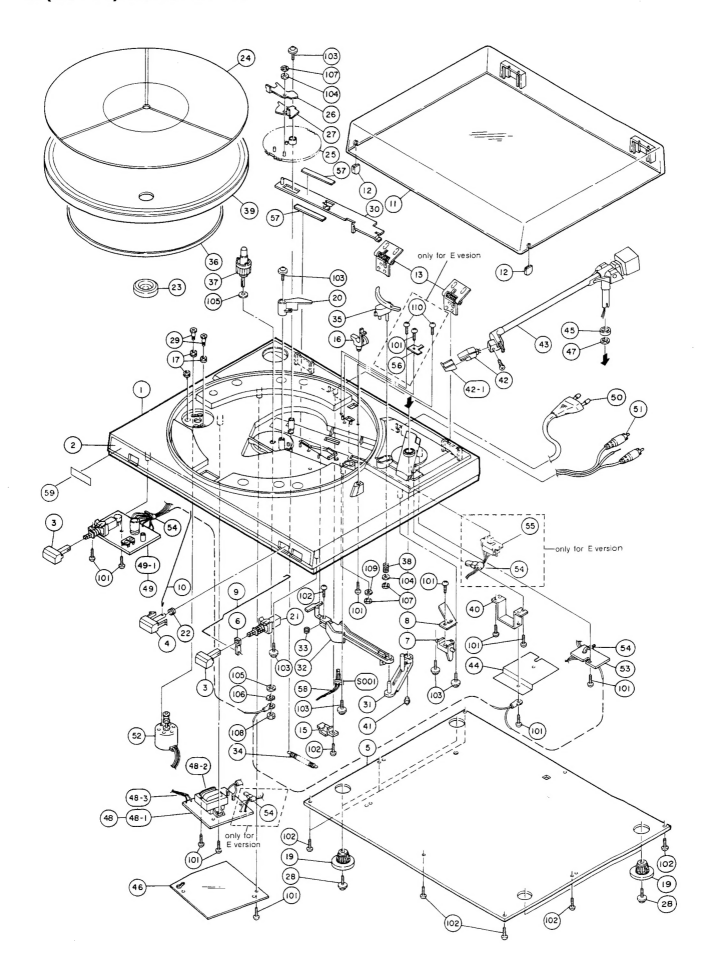
Make sure that only replacement parts recommended by the manufacturer should be used when the parts marked "in schematic diagram are exchanged."

Never fail to make leakage-current or resistance measurements before returning the appliance to the customer so as to make sure that exposed parts are acceptably insulated from the supply circuit.

8. PRINTED WIRING BOARDS



9. (C01-99) EXPLODED VIEW



10. PARTS LIST

N: for Europe

IV:	tor	Europe
E:	for	Europe
A:	for	Australia

REF. DESIG.	PART NO.	DESCRIPTION	
1	4822 444 10145	Cabinet	
2	4822 450 61242	Window, Front	
3	4822 410 25663 4822 410 25664	Button, Cut	
4 5	4822 410 25664	Button, Cut Lid, Bottom	
6	4822 535 70979	Spacer	
7	4822 403 40263	Arm	
8	4822 402 61071	Lever	
9	4822 535 92324	Rod, Cueing	
10	4822 535 92325	Rod, Cut	
11	4822 443 50764	Cover, Dust Cover	
12	4822 462 30301	Pad, Dust Cover	
13	4822 417 10976	Hinge	
16	4822 532 11577	Retainer Ass'y	
17	4822 466 61313	Cushion	
19	4822 462 71473	Leg Arm	
20 21	4822 403 10274 4822 276 11637	Push Switch	
22	4822 492 41744	Spring	
23	4822 528 90687	Adaptor, 45 rpm	
0.4	4900 466 E0167	Sheet, Turntable	'
24 · 25	4822 466 50167 4822 522 32296	Gear	
26	4822 402 61084	Cam	
27	4822 402 61085	Cam	
28	4822 502 12877	Screw	
29	4822 502 12876	Screw	
30	4822 403 10279	Lever Ass'y	l
31	4822 403 10278	Lever	
32 33	4822 403 10275 4822 492 32714	Arm Spring	
34	4822 492 32715	Spring	
35	4822 492 327 13	Arm	l
36	4822 358 30758	Belt	
37	4822 535 92494	Shaft, Turntable	
38	4822 492 32716	Spring	
39	4822 528 10709	Turntable	
41	4822 462 71474	Stopper	
42	4822 251 11013	Cartridge, CT185	
42-1	4822 251 30137	Stylus, CTS185	
42-2	4822 462 71523	Retainer, Stylus	
43	4822 251 70308	Tonearm	
45	4822 532 11578	Spacer	
47	4822 532 11573	Washer	
		POWER CIRCUIT BOARD	
∆ 48-2	4822 148 60163	Power Transformer N, E	
∆ 48-2	4822 148 60164	Power Transformer A	
		POWER DC CIRCUIT BOARD	
VR201	4822 100 10474	20kΩ Trimming	
VR202	4822 100 10472	10kΩ Trimming	
D201	4822 130 33127	Diode, W02	
SW101	4822 276 11681	Push Switch	

4822 321 10435	AC Power Cord	
1000 001 10100	AC FOWEI COID	N
4822 321 10436	AC Power Cord	E
4822 321 21537	Connective Cord	
4822 361 21082	Phono Motor	
4822 277 30736	Voltage Selector	E
4822 271 30627	Mini Switch	
4822 502 12231	Screw, $\phi 3 \times 10$	
4822 502 12232	Screw,	
4822 502 12875	Screw,	
4822 532 21181	Flat Washer, P,	
4822 532 11574	Washer,	
4822 532 11527	T.L. Washer, <i>ϕ</i> 4	
4822 530 80311	RG Ring, E,	
4822 505 10904	Hexagon Nut, M4	
4822 532 11575	Flat Washer, P,	
4822 736 13978	User's Manual	
4822 265 10089	AC Adaptor	E
	4822 277 30736 4822 271 30627 4822 502 12231 4822 502 12232 4822 502 12875 4822 532 21181 4822 532 11574 4822 532 11527 4822 530 80311 4822 505 10904 4822 532 11575 4822 736 13978	4822 277 30736 Voltage Selector 4822 271 30627 Mini Switch 4822 502 12231 Screw, φ3×10 Screw, φ3×12 Screw, φ3×10 Flat Washer, P, φ3.2 Washer, φ4.2 T.L. Washer, φ4.2 T.L. Washer, φ4 RG Ring, E, φ2 Hexagon Nut, M4 Flat Washer, P, φ3.2 Washer, P, φ3.2 User's Manual

To service personnel

Make sure that only replacement parts recommended by the manufacturer should be used when the parts marked "\hat{\Lambda}" in schematic diagram are exchanged.

Never fail to make leakage-current or resistance measurements before returning the appliance to the customer so as to make sure that exposed parts are acceptably insulated from the supply circuit.

11. (HO1-99) PACKING MATERIALS

